MSG 130A - BLUE FD10 MISSION SUMMARY

1	If your module gets too warm
2	And your fruit flies start to swarm
3	Its IFM 2.1 you must obey
4	We'll take PDIP to OCA
5	
6	If your PGSC tries to crash
7	Please don't break out in a rash
8	Just go hide out in the lab
9	We'll take PDIP to SHAB
10	
11	If SOFBALL needs another gap
12	We might call you to the DAP
13	It's ITEM 19 that we'll say
14	And yesPDIP to OCA
15	
16	The WCS needs a squeezin'
17	Well at least you're not freezin'
18	Too much comm. from the ground we blab
19	Oh yeah, PDIP to SHAB
20	
21	You wouldn't think that it's so hard
22	A week late, here's your LiOH Cue Card
23	Just breathe less, you'll be OK
24	And give us PDIP to OCA
25	
26	You're all doing a great job
27	Break, break twist the Silver knob
28	The Red shift 4 are PHAB
29	Oh no! PDIP to SHAB!
30	
31	If your rash or cuts start oozin'
32	Or your PHAB4 sticks go bruisin'
33	Just find the salve and say
34	"We don't want no Surgeon on OCA"
35	
36	Can you tell we're getting' drifty?
37	We know this poem ain't so nifty
38	To our mail we will cautiously look
39	You have a go to use Outlook
40	G
41	
42	
43	Good morning Blue Team! Once again, the MEIDEX team is delighted by the vast amount of
44	storm activity captured by the crew. Great job! We continue to look forward to the possibility
45	of seeing dust in the days ahead. SOLSE has taken a quick look at the Polar view data and
46	indications are that the science is intact and valid. Current theories are that the SOLSE
47	"gremlins" that Willie saw were caused by a few spontaneous reboots of the SOLSE
48	processor. Thanks to quick thinking and great attention, Willie recovered the problem and

got us some great science. LPT, CVX, and SOLCON continue nominally.

49

50 51